WEAR Conference 2007 Registration Form

Ph 08 8352 7099 Fax: 08 8352 7088

Email: wear2007@sapro.com.au

Complete this booking form to register for the WEAR Conference 2007 Alternatively, electronic registration is available http://www.sapro.com.au/wear2007.htm

Tax Invoice

Please print clearly.	
	Family Name:
	Postcode: Country:
	Mobile:
Special needs: (diet, access)	
Delegate List Disclosure: In registering for this conference, relevant details will be incorporated into a delegate list for the benefit of all delegates, and may be available to parties directly related to the conference including venues, accommodation providers, sponsors and key suppliers. I consent to the collection, use and disclosure of any information provided in this registration form in accordance with and for the purposes outlined above.	
Signature:	Date: / /
Registration Fee – payment of fee must accompany all registrations	
HFESA Members \$3	90.00
Non-HFESA Members \$4	90.00
Full-time Students with	
proof from head of Department \$1	90.00
Total for registration fee: \$	
I wish to pay by	
☐ Mastercard ☐ Visa ☐ Amex ☐	Cheque payable to WEAR Conference 2007
Card Number:	Expiry Date: /
Name on Card (please print):	
Signature:	
This document becomes a tax invoice when payment is made. All prices include GST. Delegates will receive a confirmation letter/email when full payment of fees is received. A registration and payment facility are available on the conference website: www.sapro.com.au/wear2007.htm.	
All payments should be forwarded by 31 January, 2007 to: WEAR Conference Secretariat PO Box 187, Torrensville SA 5031	



WEAR Conference

Adelaide, South Australia 6th February 2007

World Engineering Anthropometry Resource

An international collaboration between researchers and users of anthropometric databases for practical application

In association with

The Human Factors and Ergonomics Society of Australia Inc.



WEAR brings together a wealth of different anthropometric data collected across the world as well as methods for the use of these data in a wide variety of innovative applications. It unifies access to 145 existing databases, including 3-D body scans, such as CAESAR, through collaboration between experts in anthropometry from 10 countries in 6 continents. These experts are meeting in Adelaide for the first time in February 2007. They will be available only at this Conference to introduce you to WEAR and show you how they have already solved existing industrial problems such as optimal sizing and multi-variate accommodation.

This is a unique and unlikely to be repeated opportunity to meet the best in the field, learn from their expertise and experience and participate in WEAR.

I look forward to seeing you in Adelaide at the Oaks Plaza Pier Hotel on the 6th February 2007 for this important workshop.

The Oaks Plaza Pier Hotel offers a fine environment for this event, right on the beach and with easy access to restaurants and cafes for socialising in the evening.

Daisy Veitch, Conference Convenor

Who should attend?

Anthropometrists, ergonomists, industrial designers, engineers, architects... anyone with a professional or academic interest in fitting products or spaces to people.

Preliminary Program

Opening Speaker:

• Adjunct Professor David Caple, (Australia) President International Ergonomics Association

Presentations and workshops conducted by:

- Dr Kathleen M. Robinette (USA) Air Force Research Laboratory (AFRL/HEPA), Ohio, USA
- **Dr Makiko Kouchi and Dr Masaaki Mochimaru** (Japan) Digital Human Research Center National Institute of Advanced Industrial Science and Technology (AIST), Japan
- Mr Afzal Godil (USA) National Institute of Standards and Technology (NIST)
- **Professor Regis Mollard** (France) Universite Rene Descartes, UFR Biomedicale des Saints-Peres Laboratoire d'Anthropologie Appliquee, Paris, France
- **Dr Hein Daanen** (co-chair CODATA task group) TNO Human Factors, The Netherlands
- **Professor Johan Molenbroek**, (Netherlands) Delft University of Technology Faculty Industrial Design Engineering, The Netherlands
- Dr Mao-Jiun Wang (Taiwan) National Tsing Hua University, Taiwan
- Dr Lee Young Suk (Korea) Chonnam University, Korea
- Ms Flavia Hofstetter Pastura (Brazil) Instituto Nacional de Tecnologia (INT), Ministerio da Ciencia e Tecnologia (MCT), Brazil
- Ms Daisy Veitch (Australia) SHARP Dummies Pty Ltd, Australia
- Mr Marc Rioux (Canada) National Research Council Canada, Ottawa, Ontario, Canada
- **Dr Zouhour Ben Azouz** (Canada) National Research Council Canada, Ottawa, Ontario, Canada
- Dr Gregory Zehner, (USA) Airforce Research Laboratory (AFRL), Ohio, USA

Topics and Case Studies include:

- Using sample data get most people in the fewest number of sizes eg clothing design/sizing etc
- Using 3-D data to find minimum shape variation eg protective equipment, face mask etc;
- Single product single market: how to combine measurements for design eg furniture, etc;
- Sizing systems for different or broader world markets eg cockpit / vehicle seat design, clothing etc

Interactive Sessions include:

- Use of databases in real-time
- Multivariate accommodation software
- Shape searching
- PCA morphing

Registration fee includes:

- Lunch, morning and afternoon teas and other refreshments
- Full admission to all sessions and workshops
- Notes and CD

Payment: All prices are in Australian Dollars and include 10% GST. Cheques should be made payable to WEAR Conference 2007 and forwarded to the conference secretariat. Alternatively, payment credit card is acceptable via fax or the online secure payment site. Please note debits to your credit card will appear as Sapro Conference Mgmt on your credit card statement.

Final Program: The preliminary program may be updated. Please keep your eye on the conference website for current details.

Dress: Smart casual dress is appropriate for the conference.

Cancellation Policy: Registration cancellations will not be accepted unless made in writing to the conference secretariat. Cancellations made before the 6th January will be refunded less a \$75 administration charge. No registration refunds will be given after this date. As an alternative to cancellation, your registration may be transferred to another person without incurring any cost penalty. The conference secretariat must be advised of the transfer in writing.

Accommodation: There are many options for accommodation in the Glenelg area, ranging from low to high value. If you need assistance with accommodation, please contact the conference secretariat.

Transfer from the airport: Glenelg is a 15 minute drive from Adelaide Airport. A cab costs approximately \$15.

Parking: There is ample on-site parking available at the venue (\$12/day).

For more information about WEAR go to http://ovrt.nist.gov/projects/wear